

2/16

FIG. 2

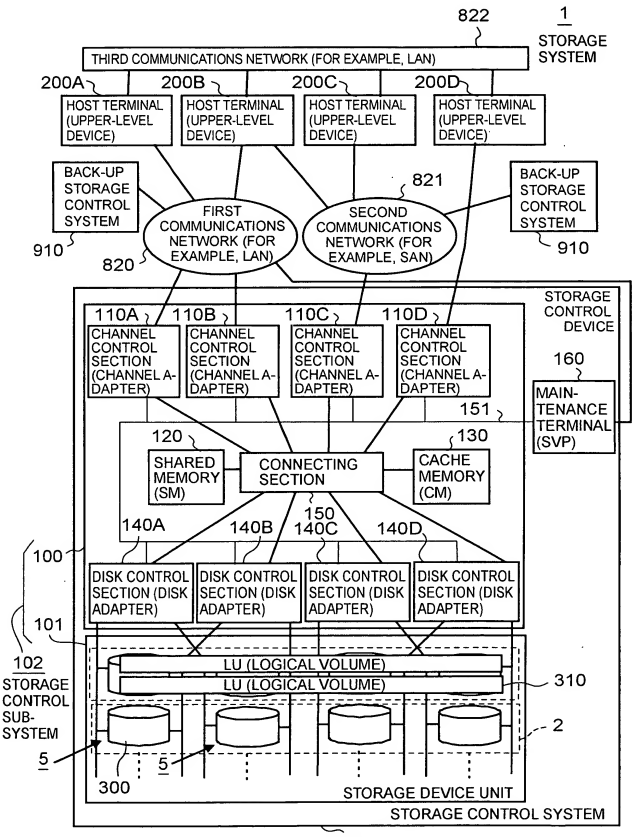
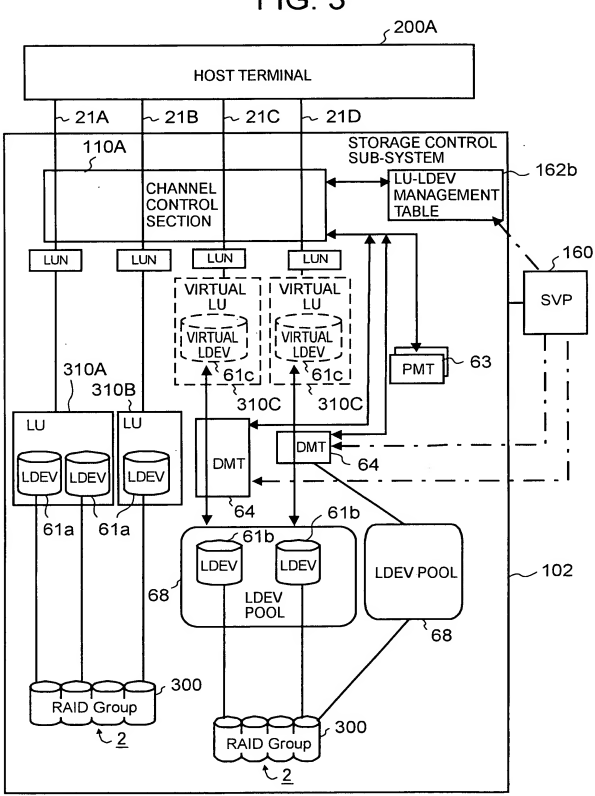
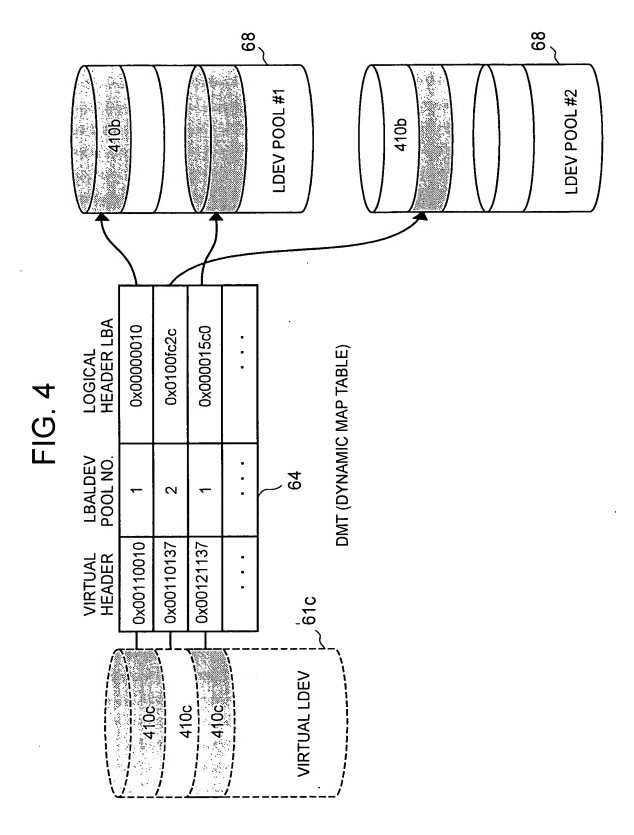
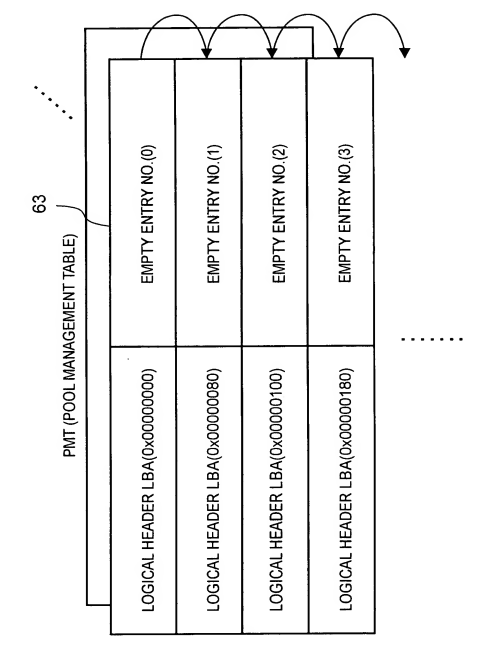


FIG. 3









)
()
L	L	

ļ	Ι-0						
	REPORT HOST ID			:	 :		
162b /	STATUS	Ready	Ready	Ready	 Not Ready		
	LDEV POOL NO.	#1	#1	#1, #2	 -		
	E DMT-	ı	l	0	 -		
	.DEV \TTRIBUT	POOL LDEV	POOL LDEV	VIRTUAL LDEV	 NORMAL LDEV		
	ADDRESS MANAGEMENT 1 INFORMATION				 		
	RAID LEVEI	5	5	5	 1		
J.E	STORAGE CAPACITY	30CB	100GB	200GB	 50GB		
	LDEV #	LDEV #1	LDEV #2	LDEV #1	 LDEV #1		
EMENT TAE	NNT	_		#005	 #001		
LU-LDEV MANAGEMENT TABLE	TARGET	1		#1	 #2		
TN-LDE	PORT NO.			#		#5	

FIG. 7

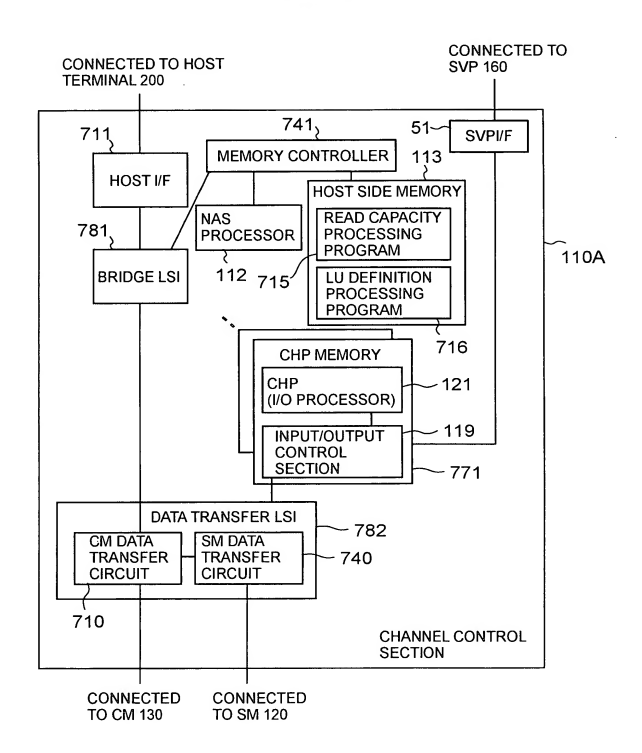


FIG. 8

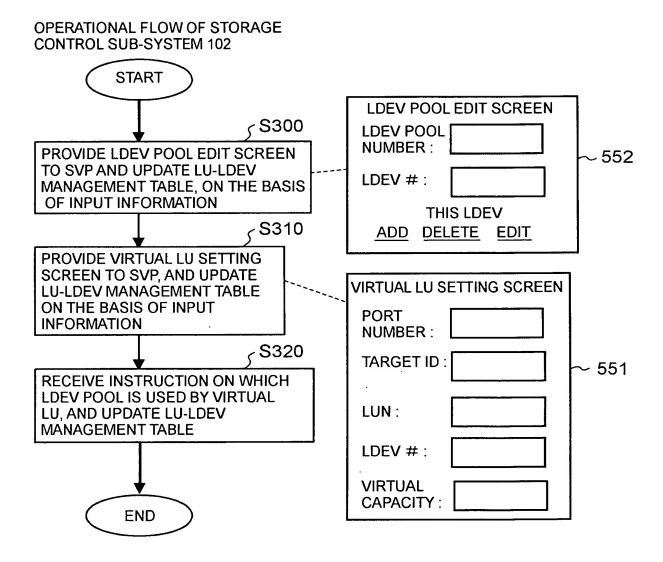


FIG. 9

OPERATIONAL FLOW OF HOST TERMINAL

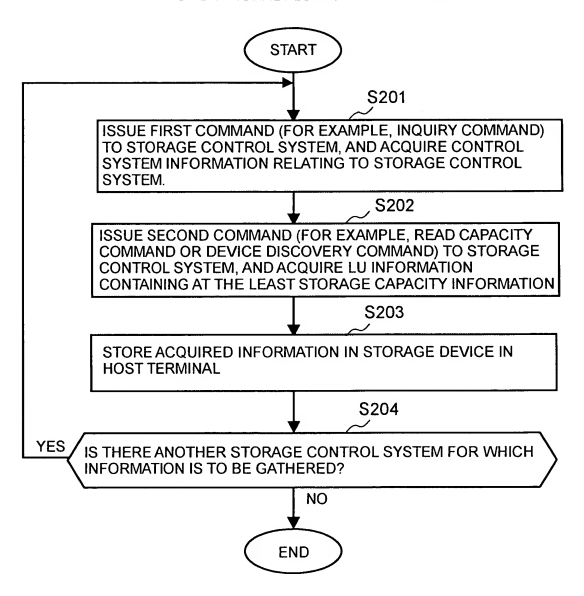


FIG. 10

STORAGE CONTROL SYSTEM MANAGEMENT TABLE

791 _

PORT NUMBER	TARGET ID	LUN	VENDOR	MODEL	STORAGE CAPACITY	
0	0	0	CO. H	OPEN-3	1000GB	
1	1	1	CO. H	OPEN-9	2000GB	

FIG. 11

OPERATION OF CHANNEL CONTROL SECTION

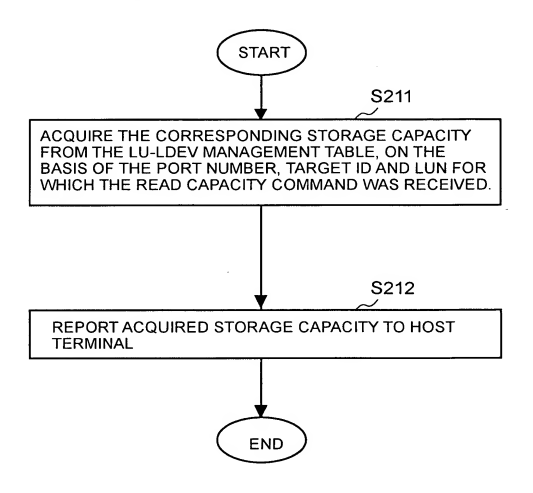


FIG. 12

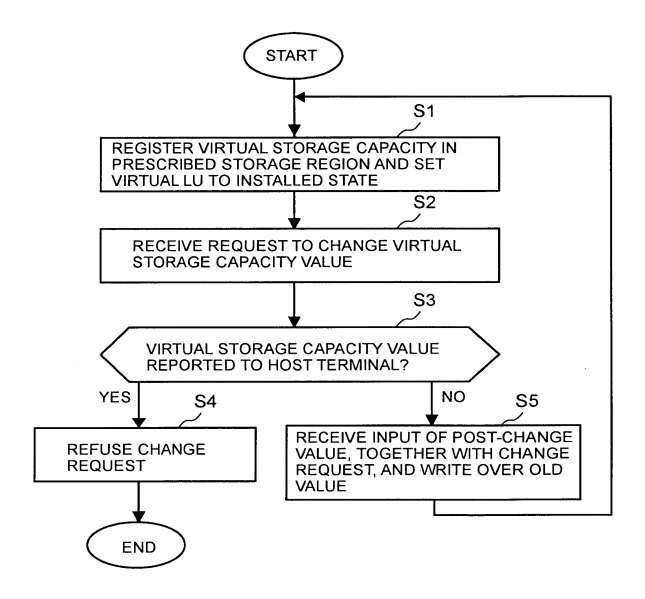


FIG. 13

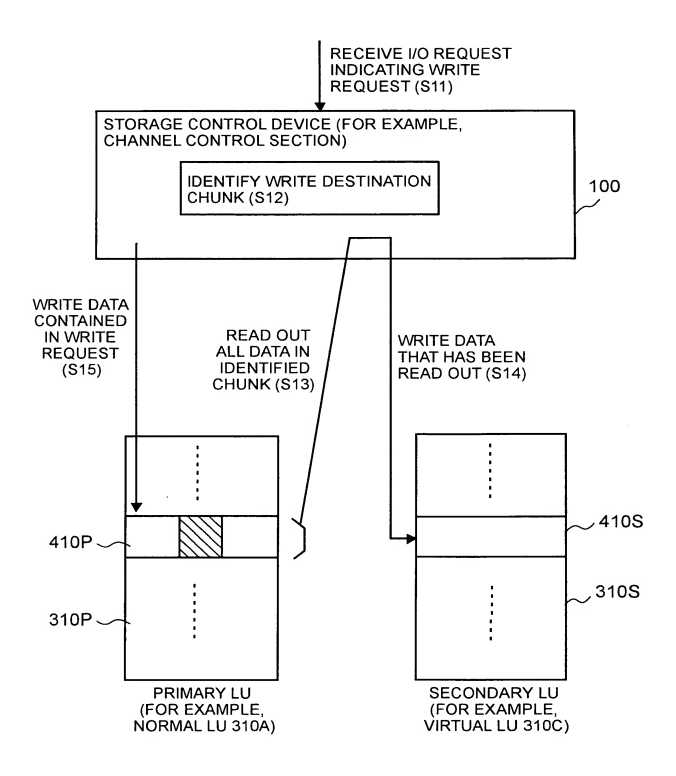


FIG. 14

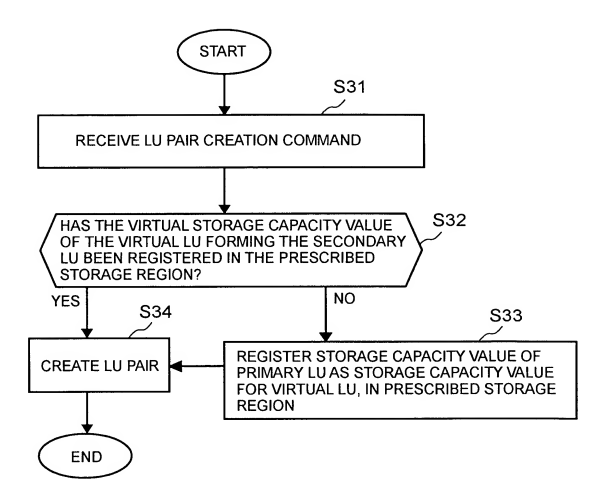


FIG. 15

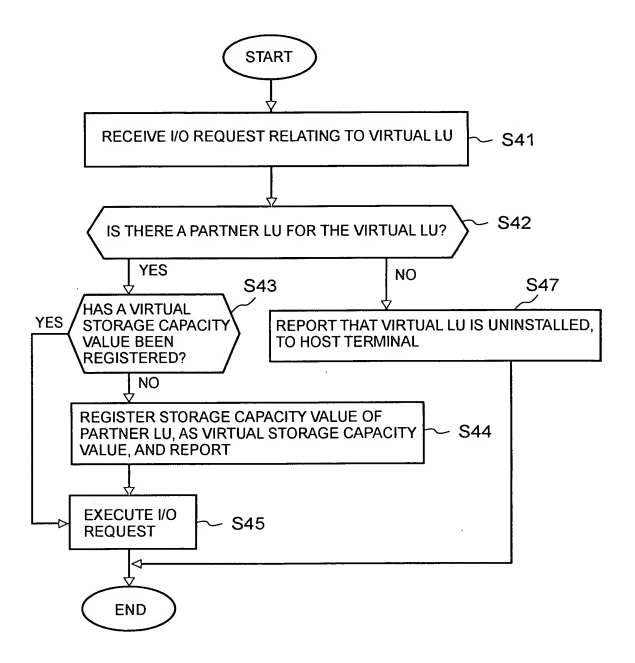


FIG. 16

